

June 3, 1930.

Mr. James W. Bishop,
Office, Mr. Henry Ford,
Dearborn, Mich.

Dear Mr. Bishop:

In continuation of my letter of yesterday about the Edison "Z" dynamo No. 13, Vol. I of Dredge's Electric Illumination, 1882 state of preface, contains a pretty good, large cut of the "Z" machine.

It indicates that the right-hand brush-lead was connected with the left-hand switch block by means of a washer-shaped lead-and, as I said yesterday.

The cut also shows the brush-lead going in a curve to the pole-piece, touching the latter about half-way, and then straight up (not coiled) the midway of the cores nearly as far as the Keeper, and then to their binding posts and switch-block, respectively. And they are tied in four places to the cores, probably with cord. There is no indication that these brush-leads are supported by attachments on the pole-pieces.

The cut shows the switch handle block as rounded, same as in your photo of No. 13.

Hoping this may help you, I remain

Very truly yours,

Chas. L. Clarke